

ASPHALT SHINGLES

ROLL ROOFINGS

ROLL SIDINGS

INSULATED
ASPHALT SIDING

ASBESTOS-CEMENT
SHINGLES

SHEATHINGS AND
BUILDING PAPERS

DAMP-RESISTANT
COATINGS

BUILT-UP ROOFING
MATERIALS

PROTECTIVE PAINTS
AND COATINGS

WOOD
PRESERVATIVES

ROCK WOOL
INSULATION

INSULATING BOARD
PRODUCTS

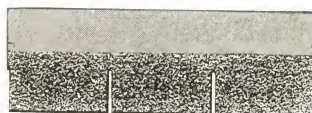


Building Products



Asphalt Shingles

• The need for an attractive, efficient and fire-resistant but low cost roofing for residential construction is responsible for the popularity of Barrett Asphalt Shingles among architects and builders. Made with the technical expertness which has been traditional with Barrett's famous built-up roofing, they represent over 100 years of scientific roofing development which has made Barrett "the greatest name in roofing."



DUBLECOTE MULTI-SHINGLES

This is a three-butt, heavy duty strip shingle. Strengthened and reinforced by a second asphalt coating and an extra layer of mineral granules at the butt, DUBLECOTE MULTI-SHINGLES are fire-resistant and provide exceptionally long life and efficient weather-proofing. This double-thick construction extends almost 2" up beyond the exposed portion of the shingle. Thus Barrett DUBLECOTE MULTI-SHINGLES are thickest and strongest where the greatest wear is to be expected. This double coating and mineral surfacing combine to seal in the waterproofing oils in the felt base, adding years of useful life. DUBLECOTE MULTI-SHINGLES are available in a number of solid colors and blends. Both plain and weathergrain finish are offered.



SPECIFICATIONS

Size 12" x 36"; 2" Headlap; 5" Exposure; Approx. Wt. per Square—210 lbs.; Shingles per Square—80; Bundles per Square—3; Approved by Underwriters' Laboratories.

COLORS: Reds, greens, blues, grays and blue-black in solid colors, pastels and blends. Also snow white. (Complete color information may be obtained by writing Barrett.)



Giant Weight MULTI-SHINGLES

A three-butt, heavy duty strip shingle, the Giant Weight MULTI-SHINGLE is strengthened and reinforced by a second asphalt coating and an extra layer of mineral granules. This additional protection and weight extends over the *full surface* of the shingle and adds years of useful life to the roof, improving its weather-resistant and insulating qualities.

SPECIFICATIONS

Size 12" x 36"; 2" Headlap; 5" Exposure; Approx. Wt. per Square—250 lbs.; Shingles per Square—80; Bundles per Square—3; Approved by Underwriters' Laboratories.

COLORS: Reds, greens, gray, blues and blue-black in solid colors and blends. (Complete color information may be obtained by writing Barrett.)

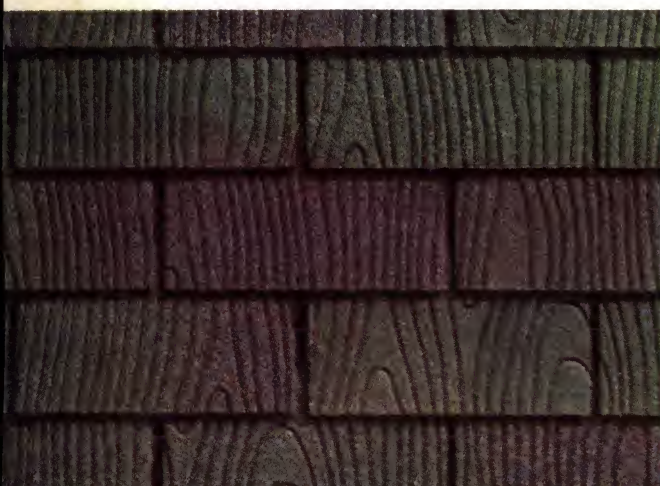
ANCHOR-LOK, DUBLECOTE, DURA-LOK, S.I.S., EVERLASTIC, PANAMOID, WALKOVER, SPECIFICATION, BARRETT, ELASTIGUM, BLACK SHIELD, VB, JACK FROST, "NOX-EM-ALL", MULTI-SHINGLES, ARE REGISTERED TRADE MARKS OF ALLIED CHEMICAL & DYE CORPORATION



REDGRAIN



SLATEGRAIN



GREENGRAIN



PASTEL BLUE



PASTEL RED



PASTEL GREEN



SNOW WHITE

LIGHTER, BRIGHTER

Pastel Colors, too

Barrett's DUBLECOTE MULTI-SHINGLES also come in five pastel shades — Pastel Blue, Pastel Green, Pastel Red, Pastel Gray and Snow White, four of which are shown in the full-color illustrations above.

Homes roofed with Barrett Asphalt Shingles in one of these Pastel Colors, benefit in several important ways:

- *The Pastel Color will reflect — not absorb — the sun's rays, making the home cooler in summer.*

- *The light-colored roof, as architects know, will make a house look larger.*
- *The sheer beauty of Barrett Pastel Shingles will attract and win the admiration of neighbors and passers-by.*

Barrett Pastel Roofs are especially appropriate for "ranch-types", "split-levels" and other modern houses with a low silhouette. Their popularity is growing every day.

If you wish to add a dramatic touch to the appearance of a house, specify Barrett DUBLECOTE MULTI-SHINGLES in one of these sparkling Pastel Colors.



Asphalt Shingles



HEXAGONAL SHINGLES — SLATEGRAIN



GIANT SELF-SPACING SHINGLES — DEEP GREEN



EVER-FAST SHINGLES — DEEP GREEN



HEXAGONAL SHINGLES

Barrett Hexagonal Shingles are streamlined against the wind, thanks to a scientific bias cut which offers the least surface for winds to snatch at. They are made of high-grade roofing felt impregnated with selected asphalt and topped with a surfacing of colorful mineral granules. Delightful plain colors and blends in both plain and weathergrain finishes. Dove-tailing notches and end projections make these shingles self-spacing, insure tight joints.

SPECIFICATIONS

Size 11-1/3" x 36"; 2" Headlap; 4-2/3" Exposure; Approx. Wt. per Square — 167 lbs.; Shingles per Square — 86; Bundles per Square — 2; Approved by Underwriters' Laboratories.

COLORS: Reds, greens, blues, blue-black in solid colors and blends. (Complete color information may be obtained by writing Barrett.)



RECTANGULAR SHINGLES

For Dutch Lap Application

Barrett's Rectangular Shingles are well suited for Dutch Lap application. As practical as they are attractive, these shingles, suitably stapled, cling to the roof with bulldog tenacity in the worst weather. There need be no fear of loose, flapping, broken shingles.

SPECIFICATIONS

Size 12" x 16"; 2" Headlap; 3" Sidelap; Approx. Wt. per square — 162 lbs.; Shingles per Square — 112; Bundles per Square — 2; Approved by Underwriters' Laboratories.

COLORS: Greens and blue-black in solid colors and blends. (Complete color information may be obtained by writing Barrett.)

Barrett Rectangular Shingles are also adaptable for wide space siding application.



EVER-FAST[†] SHINGLES

This shingle is designed *both* for reroofing and for new construction, for it is a true double-coverage shingle. In fact it provides 50% *triple* coverage, thus giving a degree of protection all but unknown in locking type shingles. The EVER-FAST Shingle is locked in four places, a feature of special value where high winds prevail. No clips are used, an ingenious slot system permitting each shingle to be fastened securely to its neighbors. This locking mechanism is a flexible method, allowance being provided for expansion and contraction, or deck movement. The shingles lie flat at all times. Note particularly the pleasing, balanced pattern of the EVER-FAST Shingle roof.

SPECIFICATIONS

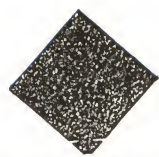
Size 20" x 20"; 3 1/2" Headlap; 6" Sidelap; Approximate weight per square — 235 lbs.; Shingles per square — 111; bundles per square — 3; Approved by Underwriters' Laboratories.

COLORS: Blue-black, Deep Green, in plain finish; Greengrain, Redgrain, Bluegrain, Slategrain, Browngrain in weathergrain finish.

[†]Trade Mark Allied Chemical & Dye Corp.

Asphalt Shingles

Barrett



ANCHOR-LOK Shingles

The remarkable feature of these shingles is the unique locking device — a part of the shingle itself. Each ANCHOR-LOK Shingle is clamped tightly to its neighbors on all sides in a continuous locking mechanism that permits no interruption or break throughout the entire roof — resistant to the heaviest winds.

SPECIFICATIONS

Size 16" x 16"; 2½" Headlap; Approx. Wt. per Square — 138 lbs.; Shingles per Square — 82; Bundles per Square — 2; Approved by Underwriters' Laboratories.

COLORS: Reds, greens, blues, blue-black in solid colors and blends. (Complete color information may be obtained by writing Barrett.)



ANCHOR-LOK Shingles — RED BLEND



GIANT SELF-SPACING SHINGLES

Master of any weather is this rugged, scientifically designed shingle. The exclusive, patented, "staggered edge" design closes every channel, makes it impossible for moisture to be driven up between the shingles . . . automatically assures accurate alignment. Multiple layers of shingles are another assurance of weather protection. No part of the roof has less than two layers . . . most of it is covered with three thicknesses. Extra heavy felt plus quality asphalt saturant make these shingles long wearing and dependable. Fireproof mineral granules are deeply imbedded in the surface bringing sparkling colors as well as fire resistance to this weather-worthy shingle.

SPECIFICATIONS

Size 12" x 16"; 6" Headlap; 5" Exposure; Approx. Wt. per Square — 330 lbs.; Shingles per Square — 228; Bundles per Square — 4; Approved by Underwriters' Laboratories.

COLORS: Greens, grays and blue-black, in solid colors and blends. (Complete color information may be obtained by writing Barrett.)



DEEP RED



GRAY-GREEN



DURA-LOK Shingles



DURA-LOK Shingles were planned for economical re-roofing. They are quickly applied and their single coverage provides adequate protection at relatively low cost. They are especially suitable for windy areas because with the nails and built-in locking design, each shingle is secured in *six places*. Only first quality material is used: high rag content felt saturated and coated with top grade asphalt, and surfaced with a protecting armor of colorful, fire-proof mineral granules. The result: a super-tough shingle fit for any weather.

SPECIFICATIONS

Size 18½" x 20; 3½" Headlap; Approx. Wt. per square — 170 lbs.; Shingles per Square — 96; Bundles per Square — 3; Approved by Underwriters' Laboratories.

COLORS: Blue-black, Deep Green, Deep Red in plain finish; Greengrain, Redgrain, Bluegrain, Slategrain in weathergrain finish.

PLAIN COLORS

Available for most types of shingles



DEEP GREEN



BLUE-BLACK



Prepared Roofing



Here are the best features of fine built-up roofing, combined with the simplicity of roll roofing application.

"S. I. S" Roofing

The nineteen-inch selvage of "S. I. S" Roofing gives complete double coverage and thus makes a roof composed of three layers of asphalt, two layers of waterproofed felt, a layer of special "S. I. S" Cement and a surface of mineral granules. A patented three-inch strip of bituminous coating on the inner selvage edge eliminates buckling and gives positive leak insurance.

"S. I. S" Roofing is just right for factories, farm buildings, garages, house porches — or for *any* roof of moderate or steep incline. It comes in a variety of attractive colors.

ROLL: 36" x approx. 36' — 108 sq. ft. to cover $\frac{1}{2}$ sq. (50 sq. ft.) 19" selvage. WEIGHT: Approx. 60 lbs. COLORS: Red, deep green, gray-green, snow white and blue-black.

Approved by Underwriters' Laboratories. Direction sheets packed in each roll.

EVERLASTIC Roofing

Looked upon as the "Standard of Comparison" in roll roofing, EVERLASTIC Roofing is manufactured under the most rigid specifications — scientifically tested for weight, strength, pliability, moisture and ash content and saturation capacity. The result is a roll roofing of assured dependability — long-wearing and thoroughly weatherproof. And EVERLASTIC Roofing can be applied by almost anyone handy with a hammer. This high-grade roofing is available in attractive mineral surfaced colors and in smooth asphalt coated finishes.

EVERLASTIC Mineral Surfaced Roofing — 2" selvage — 36" x 36' — 108 sq. ft. — Approx. 90 lbs.
4" selvage — 36" x 36' — 114 sq. ft. — Approx. 94 lbs.
No selvage — 36" x 36' — 108 sq. ft. — Approx. 88 lbs.
(Fabric Only)

COLORS: Reds, greens, snow white and blue-black in solid colors and blends.

Approved by Underwriters' Laboratories. Directions, nails and special lap cement with each roll of 2" and 4" selvage.

EVERLASTIC Smooth Surfaced Roofing — 36" x 36' — 108 sq. ft. — Approx. 65 lbs. (extra heavy) and Approx. 55 lbs. (heavy).

Approved by Underwriters' Laboratories. Direction sheets, nails and cement in each roll.



Other SMOOTH SURFACED Roll Roofings

PANAMOID Roll Roofing is a medium weight roofing saturated and coated on both sides with high grade asphalt. Surfaced with a protective coating of mica flakes, it is excellent as a moderately priced, dependable roofing for barns, garages, etc.

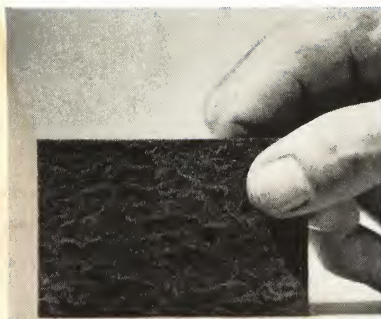
ROLL: 36" x 36' — 108 sq. ft. Approx. 45 lbs.

Approved by Underwriters' Laboratories. Direction sheets, nails and cement in rolls.

WALKOVER Roofing Cap Sheet is corrugated on the exposed side for better resistance to weather and the underside has a special finish which provides a strong bond with the underlying cement.

ROLL: 36" x 36' — 108 sq. ft. Approx. 43 lbs.

Approved by Underwriters' Laboratories. Directions for application in each roll.



ROLL SIDING

BARRETT Roll Siding is a quality product made of heavy, thoroughly waterproofed felt and coated with a thick layer of tough, viscous asphalt and fireproof mineral granules. Its recessed mortar lines and close resemblance to actual brick give an authentic and new appearance to old wooden side-walls. Extra strength, insulation value and permanent color are additional important advantages.

SPECIFICATIONS:

Brick design, Stone design.*

Length 36.4'; Width 36" (2 - 18" strips per roll); Coverage 100 sq. ft. per roll. Weight: Approx. 105 lbs. per roll.

COLORS: Tapestry, red, buff, graystone blend.*

*Not available in all areas. Write Barrett for more information.



Protective Products

Barrett

DAMP RESISTANT COATINGS

BARRETT HYDRONON† Foundation Coating — A black, pitch-base, damp-resistant and water-resistant coating for the outside of foundation walls. Not just a surface coating. HYDRONON Foundation Coating *penetrates* the surface, assuring lasting protection. Its high alkali resistivity aids in preventing chemical decomposition in the concrete or cement mortar. PACKAGES: 55 gal., 5 gal., and Carton of 6 1-gal. containers.

BARRETT Damp-resistant Coating and Plaster Bond products protect the interior finish and provide a bond between brick walls and the succeeding coats of rough and smooth gypsum wall plaster finish. Come ready for use, are easily applied and are provided in three consistencies:

NO. 10 LIQUID — This is a damp-resistant plaster bond which is applied by brush or spray gun to the interior surface of above-grade outside walls built of brick and hollow tile, on which hard plaster is to be used.

NO. 20 SEMI-MASTIC PLASTER BOND — Same as No. 10 Liquid, but of a stiffer consistency for application by heavy brush, mop or squeegee.

NO. 30 PLASTIC PLASTER BOND — Same as above but of a heavier consistency, permitting latitude in thickness of coating, and for application by trowel.

NO. 40 STAIN-PROOF COATING — Prevents staining and discoloration caused by chemical action of lime in Portland cement mortar. PACKAGES: 55 gal. and 5 gal. containers.



ROOF CEMENT AND COATING

Plastic ELASTIGUM Cement — An excellent agent for protecting walls, copings, parapets, airshafts and basements, and for repairing gutters, vents, skylights and chimneys. It readily bonds to all surfaces and is easily applied by trowel. PACKAGES: 525 lb., 100 lb., 50 lb. containers and Cartons of 6 8-lb. containers and 12 4-lb. containers.

Liquid ELASTIGUM Coating — The most durable and economical of liquid roof coatings. Application is by brush or squeegee. PACKAGES: 55 gal., 5 gal., Cartons of 6 1-gal. containers.



SHEATHING AND BUILDING PAPERS

BLACK SHIELD Insulating Paper is an asphalt-saturated and coated sheathing paper which effectively keeps moisture in warm air from getting into walls and condensing.

ROLL: 500 sq. ft. — 36" wide — 50 lbs.
250 sq. ft. — 36" wide — 25 lbs.

JACK FROST Sheathing & Slater's Felt is a tar-saturated weather barrier, ideal for use under the tile or slate on a wood roof deck.

ROLL: 500 sq. ft. — 36" wide — 30" lbs.

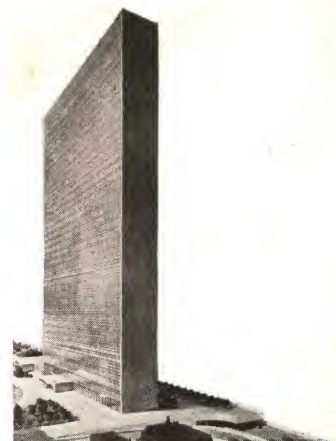
"NOX-EM-ALL" is a dry sheathing used for sheathing houses, protecting new floors and other woodwork, lining freight cars, etc.

ROLL: 500 sq. ft. — 36" wide — 20, 25 and 30 lbs.

BUILT-UP ROOFING

The modern trend to flat-roofed homes is making built-up roofing more and more important in residential construction. And for this type of house, the Barrett Pitch and Felt Built-up Roof is recognized by architects and builders everywhere as being the finest that can be had. Used on such world-famous structures as the Empire State Building and Rockefeller Center in New York, the Lincoln and Jefferson Memorials in Washington, and others, as well as on thousands of homes, the Barrett Pitch and Felt Roof naturally assumes leadership for flat-roofed dwellings.

The **BARRETT "SPECIFICATION" ROOF** — A built-up roof of exceptional weatherproofing ability, constructed according to strict Barrett specifications as published in Sweet's Architectural Catalog, Sweet's Engineering Catalog and Barrett's "Reference Manual for Architects and Engineers," a copy of which may be obtained by writing Barrett. The "SPECIFICATION" Roof is constructed of alternate layers of fine, high-grade pitch and thoroughly saturated roofing felt, with a thick gravel or slag surfacing. This surfacing — a feature of the Barrett "SPECIFICATION" Roof — makes possible a top *dipper-pouring* of pitch (not just a mopped layer), thereby affording extra protection against the onslaught of storm. This "armored surfacing" provides protection as well against fire and the destructive actinic rays of the sun.



†Trade mark of Allied Chemical & Dye Corporation.

United Nations Secretariat Building,
New York City — Barrett-roofed



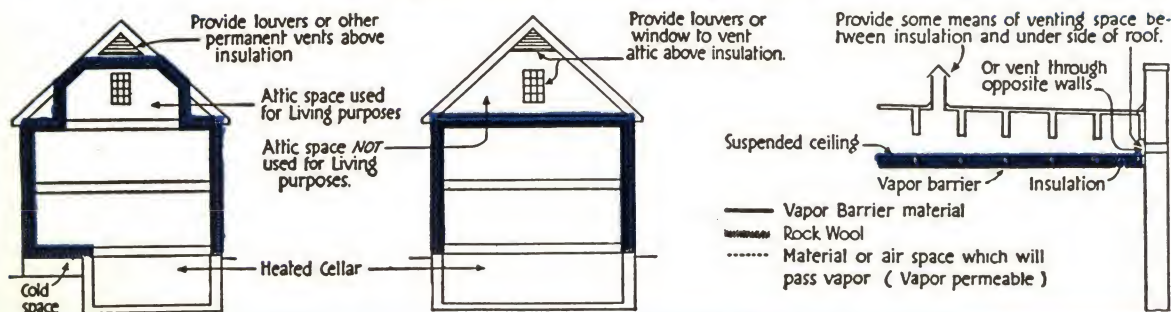
Insulation Products

Insulation has added so much to home comfort — made possible such extraordinary fuel savings — that it has come to be considered an integral part of any new home. Rock Wool Insulation is made by melting natural rock and then spinning it into fluffy fibres which imprison thousands of dead air cells and effectively obstruct the passage of heat and cold — make it easy to keep the home cozy and livable. Rock Wool Insulation is offered by Barrett in three forms: Blanket type "VB" Batt, Loose Wool and Pouring Wool.

Barrett Rock Wool, applied in the proper thickness, meets FHA Insulation Specifications. A non-conductor of electricity, it has the approval of the Underwriters' Laboratories, Inc., for use around electrical wiring in buildings. Fireproof, rot-proof, vermin-resistant, Rock Wool is, in addition, so economical that it pays for itself in fuel savings. No modern home builder will omit it from his specifications.

WHERE TO USE BARRETT ROCK WOOL INSULATION IN BUILDINGS

With Proper Relationship of Vapor Barriers and Vapor Vents



BARRETT "VB" BATT WOOL — A new and superior type batt featuring wool that is protected by a crepe paper "blanket" covering that holds the wool in place and protects it from damage. Triple-thick nailing flanges extending $\frac{3}{4}$ " on each side of the batt make application easier and more secure. Our regular open-faced or "paper-backed" batt is still available for those wishing to continue using this well known product.

FULL THICK			Package		SEMI-THICK			Package	
Type	Product	Size	No. Pieces	Cover (Sq. Ft.)	Type	Product	Size	No. Pieces	Cover (Sq. Ft.)
D23	"VB" Batt (Blanket-type)	15"x24"	20	50	D22	"VB" Batt (Blanket-type)	15"x24"	32	80
D43	"VB" Batt (Blanket-type)	15"x48"	10	50	D42	"VB" Batt (Blanket-type)	15"x48"	16	80
D83	"VB" Batt (Blanket-type)	15"x96"	5	50	D82	"VB" Batt (Blanket-type)	15"x96"	8	80
E23	"VB" Batt (Blanket-type)	23"x24"	16	61.3	E22	"VB" Batt (Blanket-type)	23"x24"	24	92
E43	"VB" Batt (Blanket-type)	23"x48"	8	61.3	E42	"VB" Batt (Blanket-type)	23"x48"	12	92
E83	"VB" Batt (Blanket-type)	23"x96"	4	61.3	E82	"VB" Batt (Blanket-type)	23"x96"	6	92
F43	"VB" Batt (Blanket-type)	19"x48"	8	50.7	F42	"VB" Batt (Blanket-type)	19"x48"	12	76
F83	"VB" Batt (Blanket-type)	19"x96"	4	50.7	F82	"VB" Batt (Blanket-type)	19"x96"	6	76
THRIFT BLANKETS									
D81	"VB" Batt (Blanket-type)	15"x96"	10	100					
E81	"VB" Batt (Blanket-type)	23"x96"	8	122.6					

LOOSE (Long Fibre) WOOL Type L — Loose wool is the long fibre from which all other types are made. A soft fibre for packing by hand in irregular spaces — around pipes, door and window openings. Packaged in 25 lb. bags for easy handling.

POURING (Granulated) WOOL Type G — Pouring (Granulated) Wool is the same efficient insulating fibre used in batt wool, but is formed into pellets for pouring application. Packaged in 25 lb. bags for easy handling.

BARRETT INSULATION BOARD

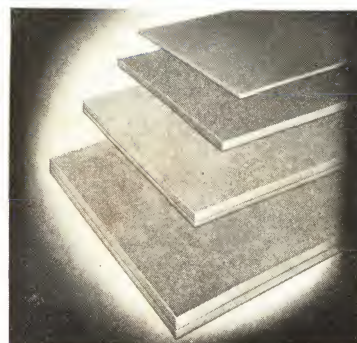
Barrett Insulation Board is a durable insulating and structural material of the highest quality.

Precision manufactured by the most modern methods and machinery, this fibre board possesses exceptional strength and insulating properties.

Light in weight, easy to handle, quick to apply, Barrett Insulation Board saves time and labor costs. Various types, sizes and thicknesses are available for various purposes, principally:

- Roof Insulation (Plain, Asphalt Coated and Asphalt Impregnated) •
- Insulating Sheathing (Asphalt Coated) •
- Insulating Building Board •
- Insulating Plank and Tile •
- Insulating Utility Board.

For further details see Catalog $\frac{3b}{Bar}$ in Sweet's Catalog or write Barrett.



BARRETT DIVISION

ALLIED CHEMICAL & DYE CORPORATION

40 RECTOR STREET, NEW YORK 6, N. Y.

DISTRICT OFFICES

40 RECTOR STREET
NEW YORK 6, N. Y.

307 Y'S FERRY AVE.
PHILADELPHIA 46, PA.

205 W. WACKER DRIVE
CHICAGO 6, ILL.

1327 ERIE STREET
BIRMINGHAM 8, ALA.

WALKER AT SAN JACINTO
HOUSTON 2, TEXAS